

ABSTRACT

An assembly for manually loading coins in a coin canister of coin dispenser includes a two-stage funnel mounted on a manifold for sliding motion. The funnel has an exit that aligns with tubular extensions of the manifold and the extensions align with the tubular coin stack holders of the canister. The funnel slides from stack to stack according to the size of the coin being loaded. The funnel is constructed with an internal baffle that divides the funnel passage into upper and lower stages to meter the flow of coins through the funnel.